## WEST Search History for Application 10590779

Creation Date: 2008122921:17

Query	DB	Op.	Plur.	Thes.	Date
zinc oxide or zno	USPT	ADJ	YES		06-21-2008
dielectric	USPT	ADJ	YES		06-21-2008
sinter\$5	USPT	ADJ	YES		06-21-2008
(zinc oxide or zno ) and (dielectric ) and (sinter\$5 )	USPT	ADJ	YES		06-21-2008
428/40\$.ccls.	USPT	ADJ	YES		06-21-2008
(zinc oxide or zno and dielectric and sinter\$5 ) and (428/40\$.ccls. )	USPT	ADJ	YES		06-21-2008
6268054	USPT	ADJ	YES		06-21-2008
(3496008' 1'3612963' 1'3717487' 1'4055850' 1'4219866' 1'4266265' 1'4384989' 1'4459364' 1'4461844' 1'4499521' 1'4517155' 1'4541676' 1'455800' 1'4616289' 1'4640905' 1'4643984' 1'4764493' 1'4816430' 1'4829033' 1'4832838' 1'4832939' 1'4863883' 1'4880757' 1'4882305' 1'4898844' 1'4929574' 1'4939108' 1'4968460' 1'5010443' 1'5011804' 1'5029042' 1'5065274' 1'5082810' 1'5082811' 1'5084424' 1'5086021' 1'5128289' 1'5155072' 1'5250481' 1'5296426' 1'5335139' 1'5340605' 1'5362693' 1'5453262')![pn]	USPT, PGPB				06-21-2008
5296426	PGPB, USPT	ADJ	YES		06-21-2008
('3473958'   '4014707'   '4447855'   '4459364'   '4640905'   '4766027'   '4803591'   '4845062'   '4855266')![pn]	USPT, PGPB				06-21-2008
4640905	PGPB, USPT	ADJ	YES		06-21-2008
dieclectric	USPT	ADJ	YES		12-29-2008
dielectric	USPT	ADJ	YES		12-29-2008
ceramic	USPT	ADJ	YES		12-29-2008
(dielectric ) and (ceramic )	USPT	ADJ	YES		12-29-2008
zntio	USPT	ADJ	YES		12-29-2008
znti	USPT	ADJ	YES		12-29-2008
znti\$4	USPT	ADJ	YES		12-29-2008
(dielectric and ceramic ) and (znti\$4)	USPT	ADJ	YES		12-29-2008

1

	Г			
barium or ba\$10	USPT	ADJ	YES	12-29-2008
barium or bao\$12 or strontium or srtio\$3	USPT	ADJ	YES	12-29-2008
(dielectric and ceramic ) and (barium or bao\$12 or strontium or srtio\$3 ) $$	USPT	ADJ	YES	12-29-2008
zinc or zn\$10 or titanium	USPT	ADJ	YES	12-29-2008
(barium or bao\$12 or strontium or srtio\$3 ) and (zinc or zn\$10 or titanium )	USPT	ADJ	YES	12-29-2008
(dielectric and ceramic and barium or bao\$12 or strontium or srtio\$3 ) and (zinc or zn\$10 or titanium )	USPT	ADJ	YES	12-29-2008
501.clas. or 428.clas.	USPT	ADJ	YES	12-29-2008
(dielectric and ceramic and barium or bao\$12 or strontium or srtio\$3 and zinc or zn\$10 or titanium ) and (501.clas. or 428.clas. )	USPT	ADJ	YES	12-29-2008
low with sintering	USPT	ADJ	YES	12-29-2008
(dielectric and ceramic and barium or bao\$12 or strontium or srtio\$3 and zinc or zn\$10 or titanium and 501.clas, or 428.clas.) and (low with sintering)	USPT	ADJ	YES	12-29-2008
(510/134-140).ccls.	USPT	ADJ	YES	12-29-2008
(501/134-140).ccls.	USPT	ADJ	YES	12-29-2008
(dielectric and ceramic ) and ((501/134-140).ccls. ) and (low with sintering ) $$	USPT	ADJ	YES	12-29-2008

Creation Date: 2008122921:17